

W&H offers the optimum solution from documentation to labelling through to traceability

It conforms to the norms

Nowadays, it is no longer sufficient just to sterilize the instruments. The successful result of the sterilization process from the correct process of the cycle to the acceptance of the load must be documented.

W&H offers a simple, automatic solution for documentation and traceability, which is not only transparent and safe, but also easy to manage.

Traceability at W&H

Lisa's integrated, fully automatic documentation and traceability concept allows all options to be controlled and monitored easily via the Lisa touch screen.

In addition:

- › The automatic process minimizes the risk of error and eliminates unnecessary manual steps.
- › Who started the cycle and who accepted the load for use is recorded by a user name.
- › Every user can be assigned an individual PIN code to ensure the identity of the user.
- › If the cycle is unsuccessful, it cannot be recorded as accepted and no labels will be printed.

The process through to traceability is directly controlled by the integrated Lisa computer. It does not require an additional computer or special software, thereby significantly simplifying your work processes.

Six steps to achieving the required batch documentation and establishing the connection to the patient file



Step 1 Risk-free cycle selection

The simple menu guidance makes it easy to select the automatic sterilization cycles correctly.



Step 2 Safe cycles

The process assessment system monitors all current cycle parameters and guarantees a successful sterilization result.



Step 3 Check and acceptance of load

At the end of the cycle the sterile load is checked to ensure that it is dry and undamaged and accepted by an authorized user entering the PIN code. The cycle protocol is automatically saved to the memory card. A batch can only be accepted if the cycle was successful.



Step 4 Simple labelling

The printed barcode labels with all the relevant data are attached to the package with the sterilized instruments.



Step 5 Storage

The packed instruments are used according to the first-in, first-out principle (FIFO). They must be used before the expiry date or otherwise processed again.



Step 6 Transmission of data

The data is recorded into the patient file via barcode scanner or manual input or the label attached to the patient card.

The link is made!

The seamless traceability makes it easy to follow the connection between the instruments used for treatment, sterilization cycle and patient and ensures maximum safety.

LisaSafe enables the connection right through to the patient file

The package is plug-and-play to establish the connection to the patient by using printed labels. The labels are attached to the packages containing the sterilized instruments before sterile storage. The barcode scanner is compatible with all computers and with any practice management software.

The package includes a label printer with connection kit for the Lisa sterilizer, 6300 labels and a universal 128-bit barcode scanner.



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Automatic documentation right through to integrated traceability



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